

## Introducing Our Partners

National Semiconductor is pleased to bring you this kit in cooperation with the following partners:



### Century Software

Century Software, a fifteen-year veteran in the software industry, has developed core technologies for the new and fast-paced embedded Linux industry. These technologies include: a graphical development environment; customized Internet browsers and HTML viewers; multimedia, including MP3 audio players and MPEG video viewers; and a PDA development suite. These core technologies were designed specifically to allow both hardware designers and their customers to use either a small footprint graphical API (Microwindows), or the larger and more complex X-Window system, while maintaining compatibility with upper-level applications. Our technologies center around two core open source projects, Microwindows and ViewML.

<http://www.centurysoftware.com>



### Datalight

A world leader in embedded system software since 1983, Datalight has over 15 years of experience in developing reliable, small-footprint system software. In that time, Datalight has earned a reputation for providing ultra-compact, turnkey software solutions for OEMs of dedicated and multi-purpose information appliances from various industries worldwide. Hidden almost everywhere, Datalight software can be found in products representing: Computer Telephony, Electronic Data Interchange, Thin Clients, Point-of-Sale Systems, Medical Equipment, Single Board Computers, Gaming/ Entertainment Systems, Diagnostics and many more.

<http://www.datalight.com>



### DT Research

DT Research is an industry-leading provider of information access devices featured in a wide range of commercial and consumer deployments involving Intranet access, Internet connectivity, and offline applications. These display-centric systems emphasize wireless connectivity together with hardware and software integration to offer mobility, functionality and superior user experience on a thin client platform.

<http://www.dtresearch.com>



### INSYDE

Founded in September 1998, Insyde Software is a privately held organization with offices in Westboro, MA and Taipei, Taiwan. Insyde Software develops advanced system level software and tools for the Information Appliance market. Insyde Software offices are staffed with senior engineering people responsible for new product research and development, core BIOS and chipset porting, and OEM customizations. Insyde Software Westborough, MA provides these services for all of the Asia Pacific region. Insyde Software also has sales and engineering representation in Japan and Europe.

<http://www.insydesw.com>



### M-Systems

M-Systems Flash Disk Pioneers develops, manufactures and sells innovative electronic disks that provide data storage based on flash memory for embedded systems, telecommunications and the exciting new world of Internet appliances. Using its patented TrueFFS<sup>®</sup> technology, all of M-Systems flash disks fully emulate a hard disk while providing all of the advantages of flash memory – small size, high reliability, ruggedness, low power consumption, and high speed at competitive costs.

M-Systems leads the market in flash-based local data storage and were the first to introduce a complete flash disk on a single die, using breakthrough proprietary DiskOnChip<sup>®</sup> Millennium technology.

<http://www.m-sys.com>

## Special Computing

### Special Computing

Special Computing has been delivering custom reference platforms, tools and professional services as an Authorized System Integrator since the launch of Microsoft Windows CE and NTE, providing reference platforms, board support packages, and custom product designs. Special Computing supplies various beta programs with reference platforms for Windows CE for Automotive, Microsoft TV, Microsoft Webtelephone, Windows Based Terminal, Server Appliance and others.

<http://www.specialcomp.com>



### TUXIA

Established in the first year of the new millennium, TUXIA is a true child of the Internet Age.

Founded to facilitate the worldwide growth in demand for Internet access, TUXIA has gained a reputation for attracting the best and brightest visionaries to its team. Our embedded Linux engineers are amongst the most experienced and knowledgeable in the world. TUXIA has one of the largest teams working on the Mozilla project excluding Netscape and is frequently one of the first ports of call for bug-fixing and reporting. In addition to our prolific engineering department, TUXIA has a Sales and Marketing network that spans four continents and employs only the very best professionals.

<http://www.tuxia.com>